						Tech	1 ST	
PTO-1449			ATTY. DOCKET NO. SUN-P5493-MDF		APPLICATION NOS -			
			APPLICANTS James M. Avery			09/905,483 Conter 260		
			FILING DATE July 13, 2001	FILING DATE July 13, 2001		GROUP ART UNIT 2661		
		U.S. PATENT	DOCUMENTS					
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	G DATE	
hur	6,118,788	Sep. 12, 2000	Kermani	370	461	Oct. 1	5, 1997	
mp	6,058,436	May 2, 2000	Kosco	710	11	Jun. 1	6, 1998	
moj	5,245,609	Sep. 14, 1993	Ofek	370	94.3	Jan. 3	0, 1991	
mob	4,926,418	May 15, 1990	Cidon	370	85.5	Apr. 1	1, 1989	
11101	4,860,357	Aug. 22, 1989	Avery	381	41	Aug. :	5, 1985	
		FOREIGN PATE	NT DOCUMENT	S				
EXAMINER'S INITIALS	PATENT NO.	PATENT NO. DATE		COUNTRY CLASS	SUBCLASS	Translation		
· · · · · · · · · · · · · · · · · · ·					CODOLINO	Yes	No	
	OTHER DOCUME	NTS (Including Ar	thor. Title. Date.	Pertinent	Pages Etc.)	<u> </u>		
mor	U.S. Patent Applicati Streams into a Single	on Serial No. 09/90	5,281, Avery, Appa			rality of	Data .	
mor	API NetWorks, Inc.,	The Lightning Data	Transport I/O Bus	Architectu	re, Revision 1	001, 20	00	
mil	API NetWorks, Inc., 1	HyperTransport: Un	iversal Interconnec	t Solution	for I/O, Mar.	7, 2001	/	
mol	API NetWorks, Inc., Lightning Data Transport: Universal Interconnect Solution for I/O, Dec. 13, 2000							
nos	API NetWorks, Inc., I High-Bandwidth, Lov					ystems:	Α _	
My	PCI-to-PCI Bridge Ar	chitecture Specifica	ation, Revision 1.1,	Dec. 18, 1	998			
<u> </u>	PCI Local Bus Specif							
	Robert M. Metcalfe, 1976	Ethernet: Distributed	d-Packet-Switching	for-Local-	Computer-Ne	tworks,	Jul . 	
· ·	-JWSon,-An-input'p	olling arbitration m	echanism-for-a-giga	bit-packet	switch,-			
	-Gisco-Systems,-Dynai	mic-Packet-Franspor	rt-Technology-and-	Performan	ce,-2000-			
	Farooq-M. Anjum, Ba	lanced-RED: An A	lgorithm to achieve	Fairness-i	n-the-Internet	Mar-8	-1999	

/	6	1P	E	٨
24	SEP	1 5	2001	10 E
G				W

	<u> </u>
	With an H. Press Sumerical Recipes in C, 1992, Chapters 12-and 13-
	Alain M3997 Local and Congestion-Driven Fairness Algorithm in Arbitrary Topology Networks, Jun. 2000
	Cisco, Dynamie-Packet-Fransport Technology-and-Performance-
	Rajendra-KJain, A-Quantitative-Measure of Fairness and Discrimination-for-Resource Allocation in-Shared-Computer System, Sep. 26, 1984
	Sangyup-Shim, Supporting Continuous Media: Is-Serial-Storage Architecture (SSA)-Better-Than-SCS12, 1997
	-Mark W. Garrett, Analysis, Modeling-and-Generation of Self-Similar VBR-Video-Traffic, 1994-
	Will E. Leland, On the Self-Similar Nature of Ethernet Traffic, 1994 Jonathan H. B. Deane, The dynamics of deterministic data networks, Jun. 12, 1996 Terence D. Todd, The Token Grid Network, Jun. 1994 Jan Beran, Eitting Long-Memory-Modules by Generalized Linear Regression, Dec. 1993 Jan Beran, Statistical Methods for Data with Long-Range Dependence, Nov. 1992
	Jonathan H. B. Deane, The dynamics of deterministic data networks, Jun. 12, 1996
	Terence D. Todd, The Token Grid Network, Jun-1994
	Jan Beran, Eitting-Long-Memory-Modules-by-Generalized Linear-Regression, Dec. 1993
	Lan-Beran, Statistical-Methods-for-Data-with-Long-Range Dependence, Nov-1992
	Jan Beran, On-robust-local-polynomial-estimation-with-long-memory-errors-
	-Mark-W-Garrett,-Contributions-toward-real-time-services on packet-switched-networks,-1993-
	Jonathan-H-B-Deane, Chaotic-traffic-flow-in-local-area-networks
	Edward Ott, Chaos-in-Dynamical-Systems, 1993—
EXAMINER (Mountain DATE CONSIDERED 3/20/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.

10	IPE VCJE
(W	LE AND O THE
TO S	& TRADESIANT

INFORMATION DISCLOSURE CITATION

PTO-1449

Cor	nplete if Known
Application No.	09/905,483
Filing Date	7/13/2001
First Named Inventor	James M. Avery
Group Art Unit	2662
Atty. Docket No.	SUN-P5493-MDF

FOREIGN PATENT DOCUMENTS	110-14-3			Atty. Docket No.	-P5493-MDF				
NAME CLASSIFICATION NAME Standard			U.S. P	ATENT DOCUMENTS		-			<u>l</u>
Mile		PATENT NO.	DATE	NAME	NAME CLASSIFICATIO		IFICATIO)N	
Work 6,363,077 03-2002 Wong et al. 370/422	nos	5,889,776	03-1999	Liang, Chao-Yu		370/389		-	
### 4,677,616	his	6,483,841	11-2002	Chang et al.		370/412			
Mar 10 Miller et al. 709/234 MAR 2 3 200 4 Mar 2 3 200 Mar 2 3 200 Mar 2 3 200 Mar 2 3 200 Mar	hust	6,363,077	03-2002	Wong et al.					L.
5,687,325	my	4,677,616	06-1987	Franklin, Andrew D.		370/423	TEC	EIV	E
Hayter et al. 711/118	mos	6,247,058	06-2001	Miller et al.		709/234	MAR	2 3 201	4
Hayter et al. 711/118	mor	5,687,325	11-1997	Chang, Web		710/104 Te d	chnolo	gy Cente	r 26
FOREIGN PATENT DOCUMENTS EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No	mor	6,574,708	06-2003	Hayter et al.					
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No	nur	6,571,321	05-2003	Rowlands et al.		711/141			
INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No	-		FOREIGN	PATENT DOCUMENTS	3				
GE 165 PER SECTION OF THE SECTION OF	EXAMINER'S	PATENT NO	DATE	COLINTRY	CLASS	SUBC! ASS		nslation	
		FAILNI NO.	DATE	COUNTRY	CLASS	SUBCLASS	1		1
							 		
			<u> </u>		_		<u> </u>	Ш	
							-		
							·		
	XAMINER	My	1	DATE CONSIDER	RED 7/	20/05			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.